

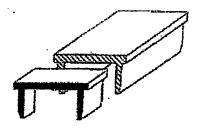
(11) Registration AU 152915 S

(21) Application 200301829

Data Current as of 21 June 2004

Representations





Main Details

Status: Registered - Renewal Pending

in Force Date: 2004.08.25 (22) Lodged: 2003.06.04 (45) Registered: 2003.08.25

(61) Additional To: (62) Divisional Of:

(51) Classification: 25-01K

(74) Agent/Attorney: PHILLIPS ORMONDE & FITZPATRICK Address For Service: 367 Collins Street MELBOURNE VIC 3000

(54) Article Name: An extruded section

(71) Current Owner: Workplace Access & Safety Pty Ltd

(57) Statement of Monopoly

Monopoly is claimed in the features of shape and configuration of the extruded section of indefinite length as illustrated in the accompanying representations.

(72) Author Name(s)

Glenn Price

(56) Related Art Details

Number 151014

Article/Product Name
An extruded section

Class 25-01K

Ownership Details

Current Owner

Application Name/s: Workplace Access & Safety Pty Ltd

Notices

> Application for Extension of Period of Registration

An application under Section 27A(2) for an extension of this registration has been lodged. In the event that the

design shown is not new or original, the Registrar may refuse to extend the period of registration. Subsection

27A(4) allows any person to lodge at the Designs Office material relevant to the question whether this design

is not new or original. That material must be lodged within 11 months of the date when registration of the design was made. Further details of the conditions and procedures for the lodgement of material are contained

in Form 8 provided under the Designs Regulation 24.

Status: Registered - Renewal Pending

In Force Date: 2004.08.25

Application

Registration

Date Lodged: 2003.06.04

Date Registered: 2003.08.25

Date Cancelled: Date Lapsed: Registration Ceased: Registration Expunged: Renewed to 1st Period:

Date Withdrawn:
Date Refused:

* Renewed to 2nd Period: * Renewed to 3rd Period: Registration Expired:

Period of Registration cannot exceed: 2019.06.04

(* 6 Month Grace Period Applies)